| INFORMATION DISCLOSURE CITATION   |  |  | Attorney Docket No.:<br>47237-0532-00-US   |  |  | ial No.:<br>529,014  | AUG   | 26 2  |
|-----------------------------------|--|--|--|--|--|--|---|---|
| (Use several sheets if necessary) |  |  | Applicants   |  |  | e l of l   | 1   |   |
| (                                 |  | •  | Kengo AKI  | мото   | f  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | Ta PRA  | • • •   |
|                                   | PTO Form 1449  |  | Filing Date:   |  | Gro  | oup Art Uni  | t:  | DETTE   |
|                                   |  |  | May 5, 2005  |  | 161  | 8  |   |   |
|                                   |  | U.S. PATENT  | DOCUME   | NTS  |  |  |   |   |
| *Examiner                         | Document   |  |  |  |  | Sub  |   |   |
| Initial                           | Number   | Date   |  | Name   | Class  | Class Class Filing   |   | g Dat   |
|                                   | US 2004/0219208  | 11/04/2004   | Kawamura et al.  |  |  |  |   |   |
|                                   | US 2004/0266874  | 12/30/2004   | Akimoto et al.   |  |  |  |   |   |
|                                   | F  | OREIGN PATE  | NT DOCU  | MENTS  |  |  |   |   |
|                                   | Document   |  |  |  | Sub  | Tra  | nslatio   | o <b>n</b>  |
|                                   | Number   | Date   | Country  | Class  | Class  |  |   | <u>)</u><br>N(                                      |
|                                   | EP 0 234 733 B1  | 11/13/1991   | EP   |  |  |  |   | Γ   |
|                                   | WO 00/21524  | 04/20/2000   | WIPO   |  |  |  |   | <u> </u>  |
|                                   | WO 94/28913  | 12/22/1994   | WIPO   |  |  |  |   |   |
|                                   | WO 01/97793 A2   | 12/27/2001   | WIPO   | <u> </u>   |  |  |   |   |
|                                   | WO 02/02105 A1   | 01-10-2002   | WIPO   |  | 1  | 1  |   | İ   |
|                                   | WO 01/03696  | 01/18/2001   | WIPO   |  |  |  |   |   |
| <del></del>                       | JP 2001-31586  | 02/06/2001   | Japan  |  |  | (abstra  | act)  |   |
|                                   | WO 02/102394   | 12/27/2002   | WIPO   |  |  | (ausila  | 101)  |   |
|                                   | JP 2003-504333   | 02/04/2003   | Japan  |  |  | (abstra  | act)  | -   |
|                                   | JP 2003-048831   | 02/21/2003   | Japan  |  |  | (abstra  |   |   |
|                                   | JP 2003-113120   |  |  |  | <del></del>  | <del></del>  |   |   |
|                                   | of the author (in CAPITAL LE   | page(s), volume-i  | the article (v   | when appropriate<br>r(s), publisher, c   | ity and/or c   | ountry whe   | k, mag<br>re publ   | lished  |
|                                   | of the author (in CAPITAL LE<br>ymposium, catalog, etc.) date,<br>LYNCH et al., "Impain<br>Phospholipid Metaboli   | OTHER DO<br>TTERS), title of page(s), volume-ired Spatial Memo   | CUMENT<br>the article (v<br>ssue numbery in Aged I   | when appropriate<br>r(s), publisher, c<br>Rates is Associat  | ity and/or c   | ne item (boo<br>country whe<br>erations in l   | ok, mag<br>re publ<br>Inosito   | lished<br>l   |
|                                   | of the author (in CAPITAL LE<br>ymposium, catalog, etc.) date,<br>LYNCH et al., "Impain<br>Phospholipid Metaboli<br>London, England  | OTHER DO<br>TTERS), title of<br>page(s), volume-i<br>red Spatial Memo<br>sm," NeuroRepor   | DCUMENT<br>the article (v<br>ssue numbe<br>ry in Aged I<br>t, Vol. 5, 19   | when appropriate<br>or(s), publisher, c<br>Rates is Associat<br>1994, pp 1493-149  | ity and/or or<br>ed with Alt<br>97, Lippinc  | ne item (boo<br>country whe<br>erations in l<br>ott William  | ok, mag<br>re publ<br>Inosito<br>s & Wi   | lished<br>l<br>ilkins                               |
|                                   | of the author (in CAPITAL LE<br>ymposium, catalog, etc.) date,<br>LYNCH et al., "Impain<br>Phospholipid Metaboli<br>London, England<br>WAINWRIGHT et al.   | OTHER DO<br>TTERS), title of<br>page(s), volume-i<br>red Spatial Memo<br>ism," NeuroRepor  | CUMENT<br>the article (v<br>ssue numbe<br>ry in Aged I<br>t, Vol. 5, 19  | when appropriate<br>er(s), publisher, c<br>Rates is Associat<br>994, pp 1493-149<br>s Unaffected in A  | ity and/or control of the distribution of the  | ne item (boo<br>country whe<br>erations in<br>ott William  | ok, mag<br>re publ<br>Inosito<br>s & Wi   | lished<br>l<br>ilkins<br>Diets                      |
|                                   | of the author (in CAPITAL LE ymposium, catalog, etc.) date, LYNCH et al., "Impain Phospholipid Metaboli London, England WAINWRIGHT et al., Supplemented with Ar  | OTHER DO<br>TTERS), title of<br>page(s), volume-<br>red Spatial Memo<br>ism," NeuroRepor<br>"Water Maze Pe<br>achidonic Acid ar  | DCUMENT<br>the article (v<br>ssue numbe<br>ry in Aged I<br>tt, Vol. 5, 19<br>rformance in<br>dd Docosahe   | when appropriate<br>er(s), publisher, c<br>Rates is Associat<br>994, pp 1493-149<br>s Unaffected in A<br>exaenoic Acid,"   | ity and/or control of the distribution of the  | ne item (boo<br>country whe<br>erations in<br>ott William  | ok, mag<br>re publ<br>Inosito<br>s & Wi   | lished<br>l<br>ilkins<br>Diets                      |
|                                   | of the author (in CAPITAL LE<br>ymposium, catalog, etc.) date,<br>LYNCH et al., "Impain<br>Phospholipid Metaboli<br>London, England<br>WAINWRIGHT et al.,<br>Supplemented with Ar<br>1089, American Societ   | OTHER DO<br>TTERS), title of<br>page(s), volume-<br>red Spatial Memo<br>ism," NeuroRepor<br>"Water Maze Pe<br>achidonic Acid ar<br>ty for Nutritional  | DCUMENT<br>the article (v<br>ssue numbe<br>ry in Aged I<br>t, Vol. 5, 19<br>rformance in<br>d Docosahe<br>Sciences, B  | when appropriate<br>or(s), publisher, c<br>Rates is Associat<br>1994, pp 1493-149<br>s Unaffected in A<br>exaenoic Acid," .<br>ethesda, MD   | ity and/or ced with Alt<br>97, Lippinc<br>Artificially<br>J. Nutr., Vo   | ne item (boo<br>country whe<br>erations in l<br>ott William.<br>Reared Rats  | ok, mag<br>re publ<br>Inosito<br>s & Wi<br>s Fed D<br>9, pp. 1  | lished<br>l<br>ilkins<br>Diets<br>1079-             |
|                                   | of the author (in CAPITAL LE<br>ymposium, catalog, etc.) date,<br>LYNCH et al., "Impain<br>Phospholipid Metaboli<br>London, England<br>WAINWRIGHT et al.,<br>Supplemented with Ar<br>1089, American Societ<br>WAINWRIGHT et al.,   | OTHER DO<br>TTERS), title of<br>page(s), volume-<br>red Spatial Memo<br>ism," NeuroRepor<br>"Water Maze Pe<br>achidonic Acid ar<br>ty for Nutritional<br>"Arachidonic A  | cid Offsets  | when appropriate<br>er(s), publisher, c<br>Rates is Associat<br>994, pp 1493-149<br>s Unaffected in A<br>exaenoic Acid," .<br>ethesda, MD<br>the Effects on M  | ed with Alt<br>97, Lippinc<br>Artificially<br>J. Nutr., Vo   | ne item (boo<br>country whe<br>erations in l<br>ott William.<br>Reared Rats<br>ol. 129, 1999<br>and Behavi   | k, mag<br>re publ<br>Inosito<br>s & Wi<br>Fed D<br>9, pp. 1   | lished<br>l<br>ilkins<br>Diets<br>079-              |
|                                   | of the author (in CAPITAL LE ymposium, catalog, etc.) date, LYNCH et al., "Impain Phospholipid Metaboli London, England WAINWRIGHT et al., Supplemented with Ar 1089, American Societ WAINWRIGHT et al., with a Low (n-6):(n-3)  | OTHER DO<br>TTERS), title of<br>page(s), volume-<br>red Spatial Memo<br>ism," NeuroRepor<br>"Water Maze Pe<br>achidonic Acid ar<br>ty for Nutritional<br>"Arachidonic A<br>Ratio and Very F  | cid Offsets of light Levels  | when appropriate or(s), publisher, content of the publisher, content of the publisher, content of the publisher, content of the publisher of t | ity and/or of ed with Alt 97, Lippinc Artificially J. Nutr., Voouse Brain noic Acid, J.  | ne item (boo<br>country whe<br>erations in l<br>ott William.<br>Reared Rats<br>ol. 129, 1999<br>and Behavi   | k, mag<br>re publ<br>Inosito<br>s & Wi<br>Fed D<br>9, pp. 1   | lished<br>l<br>ilkins<br>Diets<br>079-              |
|                                   | of the author (in CAPITAL LE<br>ymposium, catalog, etc.) date,<br>LYNCH et al., "Impain<br>Phospholipid Metaboli<br>London, England<br>WAINWRIGHT et al.,<br>Supplemented with Ar<br>1089, American Societ<br>WAINWRIGHT et al.,   | OTHER DO<br>TTERS), title of page(s), volume-ired Spatial Memo<br>ism," NeuroReport<br>"Water Maze Pe<br>achidonic Acid arty for Nutritional<br>" Arachidonic A<br>Ratio and Very H  | DCUMENT<br>the article (v<br>ssue numbery in Aged I<br>tt, Vol. 5, 19<br>rformance in<br>d Docosahe<br>Sciences, Be<br>cid Offsets to<br>ligh Levels<br>itional Scien  | when appropriate or(s), publisher, content of the publisher, content of the publisher, content of the publisher, content of the publisher of t | ity and/or of ed with Alt 97, Lippinc Artificially J. Nutr., Voouse Brain noic Acid, J. MD   | ne item (booksountry wheerations in lott William Reared Rats of 129, 1999 and Behavi   | k, mag<br>re publ<br>Inosito<br>s & Wi<br>s Fed D<br>9, pp. 1<br>or of a<br>I. 127,   | lished<br>l<br>ilkins<br>Diets<br>079-              |
|                                   | of the author (in CAPITAL LE ymposium, catalog, etc.) date, LYNCH et al., "Impain Phospholipid Metaboli London, England WAINWRIGHT et al., Supplemented with Ar 1089, American Societ WAINWRIGHT et al., with a Low (n-6):(n-3) pp. 184-193, American  | OTHER DO<br>TTERS), title of page(s), volume-<br>red Spatial Memo<br>ism," NeuroRepor<br>"Water Maze Pe<br>achidonic Acid ar<br>ty for Nutritional<br>"Arachidonic A<br>Ratio and Very F<br>a Society for Nutr   | pcument<br>the article (versue number<br>ry in Aged I<br>tt, Vol. 5, 19<br>rformance in<br>d Docosahe<br>Sciences, Be<br>cid Offsets to<br>ligh Levels<br>itional Scienand the Brai  | when appropriate or(s), publisher, contact of the publisher, contact of the publisher, contact of the publisher, contact of the publisher of the exact of the publisher of the effects on Month of the effects on Month of the publisher of the publ | ity and/or of ed with Alt 97, Lippinc Artificially J. Nutr., Voouse Brain noic Acid, J. MD th Implication  | ne item (boo<br>country whe<br>erations in l<br>ott William<br>Reared Rats<br>ol. 129, 1999<br>and Behavi<br>J. Nutr., Vo  | ok, mag<br>re publ<br>Inosito<br>s & Wi<br>s Fed D<br>9, pp. 1<br>or of a<br>1. 127,  | lished<br>l<br>ilkins<br>Diets<br>079-              |
|                                   | of the author (in CAPITAL LE ymposium, catalog, etc.) date, LYNCH et al., "Impain Phospholipid Metaboli London, England WAINWRIGHT et al., Supplemented with Ar 1089, American Societ WAINWRIGHT et al., with a Low (n-6):(n-3) pp. 184-193, American YOUDIM et al., "Esse Neurosci., Vol. 18, 200 KAWASHIMA et al.,"  | OTHER DO<br>TTERS), title of<br>page(s), volume-<br>red Spatial Memo<br>ism," NeuroRepor<br>"Water Maze Pe<br>achidonic Acid ar<br>ty for Nutritional<br>"Arachidonic A<br>Ratio and Very F<br>a Society for Nutr<br>ntial Fatty Acids and<br>20, pp. 383-399, ("Enzymatic Synthesis   | per company of the article (value of the article (value of the article (value of the article of  | when appropriate or(s), publisher, content of the publisher, content of the publisher, content of the publisher of the publis | ed with Alt  7, Lippinc  Artificially  J. Nutr., Vo  ouse Brain noic Acid, J  MD  th Implicati w York, N  ed Lipids w  | ne item (boo<br>country whe<br>erations in l<br>ott William.<br>Reared Rats<br>ol. 129, 1999<br>and Behavi<br>J. Nutr., Vo<br>ions," Int. J<br>( (Abstract   | ok, mag<br>re publ<br>Inosito<br>s & Wi<br>Fed D<br>9, pp. 1<br>or of a<br>l. 127,<br>. Dev.<br>Only)   | lished<br>lilkins<br>Diets<br>1079-<br>Diet<br>1997 |
|                                   | of the author (in CAPITAL LE ymposium, catalog, etc.) date, LYNCH et al., "Impain Phospholipid Metaboli London, England WAINWRIGHT et al., Supplemented with Ar 1089, American Societ WAINWRIGHT et al., with a Low (n-6):(n-3) pp. 184-193, American YOUDIM et al., "Esse Neurosci., Vol. 18, 200 KAWASHIMA et al., Positions and Polyunsa  | OTHER DO<br>TTERS), title of<br>page(s), volume-<br>red Spatial Memo<br>ism," NeuroRepor<br>"Water Maze Pe<br>achidonic Acid ar<br>ty for Nutritional<br>"Arachidonic A<br>Ratio and Very H<br>a Society for Nutr<br>ntial Fatty Acids and<br>20, pp. 383-399, 0<br>"Enzymatic Synthaturated Fatty Acid  | company in Aged It, Vol. 5, 19  rformance in Aged It, Vol. 5, 19  rformanc | when appropriate or(s), publisher, control of the c | ed with Alt  7, Lippinc  Artificially  J. Nutr., Vo  ouse Brain noic Acid, J  MD  th Implicati w York, N  ed Lipids w  | ne item (boo<br>country whe<br>erations in l<br>ott William.<br>Reared Rats<br>ol. 129, 1999<br>and Behavi<br>J. Nutr., Vo<br>ions," Int. J<br>( (Abstract   | ok, mag<br>re publ<br>Inosito<br>s & Wi<br>Fed D<br>9, pp. 1<br>or of a<br>l. 127,<br>. Dev.<br>Only)   | lished<br>lilkins<br>Diets<br>1079-<br>Diet<br>1997 |
|                                   | of the author (in CAPITAL LE ymposium, catalog, etc.) date, LYNCH et al., "Impain Phospholipid Metaboli London, England WAINWRIGHT et al., Supplemented with Ar 1089, American Societ WAINWRIGHT et al., with a Low (n-6):(n-3) pp. 184-193, American YOUDIM et al., "Esse Neurosci., Vol. 18, 200 KAWASHIMA et al., Positions and Polyunsa 616, American Oil Che  | OTHER DO TTERS), title of page(s), volume-ired Spatial Memo ism," NeuroReport "Water Maze Per achidonic Acid arroy for Nutritional and Very For Society for Nutritial Fatty Acids and Fatty Ac             | che article (versue number ry in Aged It, Vol. 5, 19 rformance in It Docosahe Sciences, Berid Offsets (Itigh Levels itional Scienand the Braid Dxford Elsevesis of High dat 2-Positionanpaign, II  | when appropriate or(s), publisher, content of the publisher, content of the publisher, content of the publisher, content of the publisher of the effects on Monor of Docosahexaen ores, Bethesda, Monor Possible Healt ovier Science, New 1-Purity Structure on," J. Am. Oil of the publisher of the pu | ity and/or of ed with Alt 97, Lippinc Artificially J. Nutr., Voouse Brain noic Acid, J. MD th Implicate W York, NY ed Lipids w Chem. Soc.  | ne item (boo<br>country whe<br>erations in )<br>ott William.<br>Reared Rats<br>ol. 129, 1999<br>and Behavi<br>J. Nutr., Vo<br>ions," Int. J<br>Y (Abstract<br>vith Caprylic,<br>, Vol. 78, 2   | ok, mag<br>re publ<br>Inosito<br>s & Wi<br>s Fed D<br>9, pp. 1<br>or of a<br>1. 127,<br>. Dev.<br>Only)<br>c Acid<br>2001, p                                | Diets Diets 1997 Diet 1997                          |
|                                   | of the author (in CAPITAL LE ymposium, catalog, etc.) date, LYNCH et al., "Impain Phospholipid Metaboli London, England WAINWRIGHT et al., Supplemented with Ar 1089, American Societ WAINWRIGHT et al., with a Low (n-6):(n-3) pp. 184-193, American YOUDIM et al., "Esse Neurosci., Vol. 18, 200 KAWASHIMA et al., Positions and Polyunsa 616, American Oil Che MACKAY & MOCHL   | OTHER DO<br>TTERS), title of page(s), volume-ired Spatial Memo<br>ism," NeuroReport<br>water Maze Perachidonic Acid are<br>ty for Nutritional activity for Nutritional activity for Nutritional activity for Nutrial Fatty Acids activity for Nutri | per company of the article (value of the article (value of the article (value of the article of  | when appropriate or(s), publisher, content of the publisher, content of the publisher, content of the publisher, content of the publisher of t | ity and/or of ed with Alt 97, Lippinc Artificially J. Nutr., Voouse Brain noic Acid, J. MD th Implicate W York, NY ed Lipids w Chem. Soc.  | ne item (boo<br>country whe<br>erations in lott William.<br>Reared Rats<br>ol. 129, 1999<br>and Behavi<br>J. Nutr., Vo<br>ions," Int. J<br>Y (Abstract<br>vith Caprylic,<br>Vol. 78, 2   | ok, mag<br>re publ<br>Inosito<br>s & Wi<br>s Fed D<br>9, pp. 1<br>or of a<br>l. 127,<br>. Dev.<br>Only)<br>c Acid<br>2001, p                                | Diets 1997  |
|                                   | of the author (in CAPITAL LE ymposium, catalog, etc.) date, LYNCH et al., "Impain Phospholipid Metaboli London, England WAINWRIGHT et al., Supplemented with Ar 1089, American Societ WAINWRIGHT et al., with a Low (n-6):(n-3) pp. 184-193, American YOUDIM et al., "Esse Neurosci., Vol. 18, 200 KAWASHIMA et al., Positions and Polyunsa 616, American Oil Che MACKAY & MOCHI Ischaemic Injury thoug  | OTHER DO TTERS), title of page(s), volume- red Spatial Memo ism," NeuroRepor "Water Maze Pe achidonic Acid ar ty for Nutritional "Arachidonic A Ratio and Very F n Society for Nutr ntial Fatty Acids a 20, pp. 383-399, ( "Enzymatic Synth aturated Fatty Aci emists Society, Ch LY-ROSEN, "Ara gh & Protein Kinas  | per company of the article (value of the article (value of the article (value of the article of  | when appropriate or(s), publisher, content of the publisher, content of the publisher, content of the publisher, content of the publisher of t | ity and/or of ed with Alt 97, Lippinc Artificially J. Nutr., Voouse Brain noic Acid, J. MD th Implicate W York, NY ed Lipids w Chem. Soc.  | ne item (boo<br>country whe<br>erations in lott William.<br>Reared Rats<br>ol. 129, 1999<br>and Behavi<br>J. Nutr., Vo<br>ions," Int. J<br>Y (Abstract<br>vith Caprylic,<br>Vol. 78, 2   | ok, mag<br>re publ<br>Inosito<br>s & Wi<br>s Fed D<br>9, pp. 1<br>or of a<br>l. 127,<br>. Dev.<br>Only)<br>c Acid<br>2001, p                                | Diets 1997  |
|                                   | of the author (in CAPITAL LE ymposium, catalog, etc.) date, LYNCH et al., "Impain Phospholipid Metaboli London, England WAINWRIGHT et al., Supplemented with Ar 1089, American Societ WAINWRIGHT et al., with a Low (n-6):(n-3) pp. 184-193, American YOUDIM et al., "Esse Neurosci., Vol. 18, 200 KAWASHIMA et al., Positions and Polyunsa 616, American Oil Che MACKAY & MOCHL Ischaemic Injury thoug Science B.V., Amsterd  | OTHER DO TTERS), title of page(s), volume-ired Spatial Memo ism," NeuroReport "Water Maze Per achidonic Acid arroy for Nutritional and Very For Society for Nutritial Fatty Acids and For Society, Charles Society, Charles Society, Charles Fortein Kinasiam, Holland   | che article (versue number ry in Aged Int, Vol. 5, 19 rformance in Int Docosahe Sciences, Berid Offsets (Iigh Levels itional Scienand the Braid Dxford Elsevesis of High dat 2-Positional principal interprincipal inter | when appropriate or(s), publisher, content of the publisher, content of the publisher, content of the publisher of the publis | ity and/or of ed with Alt P7, Lippinc Artificially J. Nutr., Volume Brain noic Acid, J. MD th Implicate W York, NY ed Lipids w Chem. Soc.  | ne item (boo<br>country whe<br>erations in l<br>ott William.<br>Reared Rats<br>ol. 129, 1999<br>and Behavi<br>J. Nutr., Vo<br>ions," Int. J<br>('(Abstract<br>vith Caprylic, Vol. 78, 2<br>ardiac Myoo<br>ol, pp 65-74   | ok, mag<br>re publ<br>Inosito<br>s & Wi<br>Fed D<br>P, pp. 1<br>or of a<br>l. 127,<br>. Dev.<br>Only)<br>c Acid<br>2001, p                                  | Diets Diets 1997 Diet 1997 om ier                   |
|                                   | of the author (in CAPITAL LE ymposium, catalog, etc.) date, LYNCH et al., "Impain Phospholipid Metaboli London, England WAINWRIGHT et al., Supplemented with Ar 1089, American Societ WAINWRIGHT et al., with a Low (n-6):(n-3) pp. 184-193, American YOUDIM et al., "Esse Neurosci., Vol. 18, 200 KAWASHIMA et al., Positions and Polyunsa 616, American Oil Che MACKAY & MOCHI Ischaemic Injury thous Science B.V., Amsterd HORROBIN, "Abnorm  | OTHER DO TTERS), title of page(s), volume-ired Spatial Memo ism," NeuroReport "Water Maze Per achidonic Acid are ty for Nutritional ism," Arachidonic A Ratio and Very For Society for Nutrial Fatty Acids and Society for Nutrial Fatty Acids and Society for Nutrial Fatty Acids and Fatty A             | pcument<br>the article (versue number<br>ry in Aged I<br>t, Vol. 5, 19<br>rformance in<br>ad Docosahe<br>Sciences, Be<br>cid Offsets to<br>ligh Levels<br>itional Scientand the Brain<br>Dxford Else<br>lesis of High<br>d at 2-Position<br>ampaign, Il<br>chidonic Active C," Cardi   | when appropriate or(s), publisher, cores, publisher, cores, publisher, cor | ity and/or ced with Alter of the Artificially J. Nutr., Volume Brain moic Acid, J. MD th Implicate w York, NY ed Lipids w Chem. Soc. matal Rat Cat/ol. 50, 200 arbon Esser   | ne item (boo<br>country whe<br>erations in hott William.<br>Reared Rats<br>ol. 129, 1999<br>and Behavi<br>J. Nutr., Voi<br>ions," Int. J<br>(Abstract<br>vith Caprylia, Vol. 78, 2<br>ardiac Myoo<br>ol., pp 65-74   | ok, mag<br>re publ<br>Inosito<br>s & Wi<br>Fed D<br>or of a<br>l. 127,<br>Dev.<br>Only)<br>c Acid<br>2001, p  | Diets 1997  at 1,3 pp 611 om ier                    |
|                                   | of the author (in CAPITAL LE ymposium, catalog, etc.) date, LYNCH et al., "Impain Phospholipid Metaboli London, England WAINWRIGHT et al., Supplemented with Ar 1089, American Societ WAINWRIGHT et al., with a Low (n-6):(n-3) pp. 184-193, American YOUDIM et al., "Esse Neurosci., Vol. 18, 200 KAWASHIMA et al., Positions and Polyunsa 616, American Oil Che MACKAY & MOCHL Ischaemic Injury thous Science B.V., Amsterd HORROBIN, "Abnorn Common Link Betwee   | OTHER DO TTERS), title of page(s), volume-ired Spatial Memo ism," NeuroReport "Water Maze Per achidonic Acid arry for Nutritional ism," Arachidonic Acid and Very For Society for Nutrial Fatty Acids and Society for Nutrial Fatty Acids and Fatty Acids and Fatty Acids and Fatty Acids and Fatty Acids is society, Charles Society, Charles Protein Kinasiam, Holland in Risk Factors and   | pcument<br>the article (versue number<br>ry in Aged I<br>t, Vol. 5, 19<br>rformance in<br>ad Docosahe<br>Sciences, Be<br>cid Offsets of<br>ligh Levels<br>itional Scientand the Brain<br>Dxford Else<br>resis of High<br>d at 2-Position<br>ampaign, II<br>chidonic Active C," Cardian<br>de Coronary  | when appropriate or(s), publisher, control of the control of the Effects on Moof Docosahexaen ores, Bethesda, MD of Docosahexaen ores, Bethesda, Montrol or Science, New Pority Structure or, J. Am. Oil of the Control  | ity and/or of ed with Alt P7, Lippinc Artificially J. Nutr., Volume Brain noic Acid, J. MD th Implicate W York, NY ed Lipids w Chem. Soc. natal Rat Ca Yol. 50, 200 arbon Esser Vascular Dis   | ne item (boo<br>country whe<br>erations in hott William.<br>Reared Rats<br>ol. 129, 1999<br>and Behavi<br>J. Nutr., Voi<br>ions," Int. J<br>Y (Abstract<br>vith Caprylie, Vol. 78, 2<br>ardiac Myoo<br>ol, pp 65-74<br>ential Fatty Assease," Pros                             | ok, mag<br>re publ<br>(nosito<br>s & Wi<br>s Fed D<br>o, pp. 1<br>or of a<br>l. 127,<br>Dev.<br>Only)<br>c Acid<br>2001, p                                  | Diets 1997 Diet 1997 at 1,3 p 611 com               |
|                                   | of the author (in CAPITAL LE ymposium, catalog, etc.) date, LYNCH et al., "Impain Phospholipid Metaboli London, England WAINWRIGHT et al., Supplemented with Ar 1089, American Societ WAINWRIGHT et al., with a Low (n-6):(n-3) pp. 184-193, American YOUDIM et al., "Esse Neurosci., Vol. 18, 200 KAWASHIMA et al., Positions and Polyunsa 616, American Oil Che MACKAY & MOCHL Ischaemic Injury thoug Science B.V., Amsterd HORROBIN, "Abnorm Common Link Betwee Leukot. Essent. Fatty A   | OTHER DO TTERS), title of page(s), volume-ind Spatial Memo ism," NeuroReport "Water Maze Per achidonic Acid array for Nutritional ism," Arachidonic Acid and Very For Society for Nutrial Fatty Acids and Very For Society for Nutrial Fatty Acids and Very For Society for Nutrial Fatty Acids and Fatty Acids and Fatty Acids and Fatty Acids and Fatty Acids is Protein Kinasiam, Holland in Risk Factors and Acids, Vol. 53, 19  | per company of the article (value of the article (value of the article (value of the article of  | when appropriate or(s), publisher, control of the Rates is Associated of the Rates is Associated of the Rates is Associated of the Rates of the Rate | ity and/or of ed with Alt 27, Lippinc Artificially J. Nutr., Volume Brain noic Acid, J. MD th Implicate W York, NY ed Lipids w Chem. Soc. natal Rat Ca 7 ol. 50, 200 arbon Esser vingstone,  | ne item (boo<br>country whe<br>erations in hott William.<br>Reared Rats<br>ol. 129, 1999<br>and Behavi<br>J. Nutr., Vo<br>ions," Int. J<br>Y (Abstract<br>with Caprylic,<br>Vol. 78, 2<br>ardiac Myoo<br>ol, pp 65-74<br>ntial Fatty Asease," Pros<br>Edinburgh,               | ok, mag<br>re publ<br>Inosito<br>s & Wi<br>s Fed D<br>9, pp. 1<br>or of a<br>1. 127,<br>. Dev.<br>Only)<br>c Acid<br>2001, p<br>cytes fr<br>, Elsev         | Diets 1997  at 1,3 p 611  commier  A dins and       |
|                                   | of the author (in CAPITAL LE ymposium, catalog, etc.) date, LYNCH et al., "Impain Phospholipid Metaboli London, England WAINWRIGHT et al., Supplemented with Ar 1089, American Societ WAINWRIGHT et al., with a Low (n-6):(n-3) pp. 184-193, American YOUDIM et al., "Esse Neurosci., Vol. 18, 200 KAWASHIMA et al., Positions and Polyunsa 616, American Oil Che MACKAY & MOCHL Ischaemic Injury thous Science B.V., Amsterd HORROBIN, "Abnorm Common Link Betwee Leukot. Essent. Fatty A Webster's Third New 1                   | OTHER DO TTERS), title of page(s), volume-ired Spatial Memo ism," NeuroReport "Water Maze Per achidonic Acid arroy for Nutritional and Very For Society for Nutrial Fatty Acids and Fatty Acids and Fatty Acids and Fatty Acids and Fortein Kinasiam, Holland The Protein Kinasiam, Holland The Risk Factors and Acids, Vol. 53, 19 International Dict  | cument<br>the article (versue number<br>ry in Aged I<br>t, Vol. 5, 19<br>rformance in<br>d Docosahe<br>Sciences, Be<br>cid Offsets to<br>ligh Levels<br>itional Scient<br>and the Braid<br>Dxford Else<br>desis of High<br>d at 2-Position<br>ampaign, Il<br>chidonic Act<br>de C," Cardion<br>d Coronary<br>195, pp 385-<br>ionary, 1965  | when appropriate or(s), publisher, con Rates is Associated 1994, pp 1493-1499 or 14 | ity and/or of ed with Alt 27, Lippinc Artificially J. Nutr., Volume Brain noic Acid, J. MD th Implicate W York, NY ed Lipids w Chem. Soc. natal Rat Carlot. 50, 200 arbon Esser ascular Distributions. C. Merriam of the work of the control of the co | ne item (boo<br>country whe<br>erations in lot William.<br>Reared Rats<br>ol. 129, 1999<br>and Behavi<br>J. Nutr., Vo<br>ions," Int. J<br>Y (Abstract<br>vith Caprylie,<br>Vol. 78, 2<br>ardiac Myoo<br>ol, pp 65-74<br>ntial Fatty Asease," Pros<br>Edinburgh,<br>Co., Spring | ok, mag<br>re publ<br>Inosito<br>s & Wi<br>Fed D<br>O, pp. 1<br>or of a<br>l. 127,<br>. Dev.<br>Only)<br>c Acid<br>2001, p<br>cytes fr<br>, Elsev<br>Acids: | Diets 1997  at 1,3 p 611  commier  A dins and       |
|                                   | of the author (in CAPITAL LE ymposium, catalog, etc.) date, LYNCH et al., "Impain Phospholipid Metaboli London, England WAINWRIGHT et al., Supplemented with Ar 1089, American Societ WAINWRIGHT et al., with a Low (n-6):(n-3) pp. 184-193, American YOUDIM et al., "Esse Neurosci., Vol. 18, 200 KAWASHIMA et al., Positions and Polyunsa 616, American Oil Che MACKAY & MOCHI Ischaemic Injury thous Science B.V., Amsterd HORROBIN, "Abnorm Common Link Betwee Leukot. Essent. Fatty A Webster's Third New STRUB, "Vascular De | OTHER DO TTERS), title of page(s), volume-ired Spatial Memo ism," NeuroReport "Water Maze Per achidonic Acid are ty for Nutritional ism," Arachidonic Acid and Very For Society for Nutritial Fatty Acids (20), pp. 383-399, (20), pp. 383-399, (30), pp. 383-399, (             | cument<br>the article (versue number<br>ry in Aged I<br>t, Vol. 5, 19<br>rformance in<br>d Docosahe<br>Sciences, Be<br>cid Offsets to<br>ligh Levels<br>itional Scient<br>and the Braid<br>Dxford Else<br>desis of High<br>d at 2-Position<br>ampaign, Il<br>chidonic Act<br>de C," Cardion<br>d Coronary<br>195, pp 385-<br>ionary, 1965  | when appropriate or(s), publisher, con Rates is Associated 1994, pp 1493-1499 or 14 | ity and/or of ed with Alt 27, Lippinc Artificially J. Nutr., Volume Brain noic Acid, J. MD th Implicate W York, NY ed Lipids w Chem. Soc. natal Rat Carlot. 50, 200 arbon Esser ascular Distributions. C. Merriam of the work of the control of the co | ne item (boo<br>country whe<br>erations in lot William.<br>Reared Rats<br>ol. 129, 1999<br>and Behavi<br>J. Nutr., Vo<br>ions," Int. J<br>Y (Abstract<br>vith Caprylie,<br>Vol. 78, 2<br>ardiac Myoo<br>ol, pp 65-74<br>ntial Fatty Asease," Pros<br>Edinburgh,<br>Co., Spring | ok, mag<br>re publ<br>Inosito<br>s & Wi<br>Fed D<br>O, pp. 1<br>or of a<br>l. 127,<br>. Dev.<br>Only)<br>c Acid<br>2001, p<br>cytes fr<br>, Elsev<br>Acids: | Diets 1997  at 1,3 p 611  commier  A dins and       |
| ournal, serial, s                 | of the author (in CAPITAL LE ymposium, catalog, etc.) date, LYNCH et al., "Impain Phospholipid Metaboli London, England WAINWRIGHT et al., Supplemented with Ar 1089, American Societ WAINWRIGHT et al., with a Low (n-6):(n-3) pp. 184-193, American YOUDIM et al., "Esse Neurosci., Vol. 18, 200 KAWASHIMA et al., Positions and Polyunsa 616, American Oil Che MACKAY & MOCHL Ischaemic Injury thous Science B.V., Amsterd HORROBIN, "Abnorm Common Link Betwee Leukot. Essent. Fatty A Webster's Third New 1                   | OTHER DO TTERS), title of page(s), volume-ired Spatial Memo ism," NeuroReport "Water Maze Per achidonic Acid are ty for Nutritional ism," Arachidonic Acid and Very For Society for Nutritial Fatty Acids (20), pp. 383-399, (20), pp. 383-399, (30), pp. 383-399, (             | cument<br>the article (versue number<br>ry in Aged I<br>t, Vol. 5, 19<br>rformance in<br>d Docosahe<br>Sciences, Be<br>cid Offsets to<br>ligh Levels<br>itional Scient<br>and the Braid<br>Dxford Else<br>desis of High<br>d at 2-Position<br>ampaign, Il<br>chidonic Act<br>de C," Cardion<br>d Coronary<br>195, pp 385-<br>ionary, 1965  | when appropriate or(s), publisher, content of the c | ity and/or of ed with Alt P7, Lippinc Artificially J. Nutr., Volume Brain noic Acid, J. MD th Implicate W York, NY ed Lipids w Chem. Soc. natal Rat Ca Yol. 50, 200 arbon Esser Vascular Disivingstone, C. Merriam P3-366, Sou   | ne item (boo<br>country whe<br>erations in lot William.<br>Reared Rats<br>ol. 129, 1999<br>and Behavi<br>J. Nutr., Vo<br>ions," Int. J<br>Y (Abstract<br>vith Caprylie,<br>Vol. 78, 2<br>ardiac Myoo<br>ol, pp 65-74<br>ntial Fatty Asease," Pros<br>Edinburgh,<br>Co., Spring | ok, mag<br>re publ<br>Inosito<br>s & Wi<br>Fed D<br>O, pp. 1<br>or of a<br>l. 127,<br>. Dev.<br>Only)<br>c Acid<br>2001, p<br>cytes fr<br>, Elsev<br>Acids: | Diets 1997 Diet 1997 Adins                          |
|                                   | of the author (in CAPITAL LE ymposium, catalog, etc.) date, LYNCH et al., "Impain Phospholipid Metaboli London, England WAINWRIGHT et al., Supplemented with Ar 1089, American Societ WAINWRIGHT et al., with a Low (n-6):(n-3) pp. 184-193, American YOUDIM et al., "Esse Neurosci., Vol. 18, 200 KAWASHIMA et al., Positions and Polyunsa 616, American Oil Che MACKAY & MOCHI Ischaemic Injury thous Science B.V., Amsterd HORROBIN, "Abnorm Common Link Betwee Leukot. Essent. Fatty A Webster's Third New STRUB, "Vascular De | OTHER DO TTERS), title of page(s), volume-ired Spatial Memo ism," NeuroReport "Water Maze Per achidonic Acid are ty for Nutritional ism," Arachidonic Acid and Very For Society for Nutritial Fatty Acids (20), pp. 383-399, (20), pp. 383-399, (30), pp. 383-399, (             | cument<br>the article (versue number<br>ry in Aged I<br>t, Vol. 5, 19<br>rformance in<br>d Docosahe<br>Sciences, Be<br>cid Offsets to<br>ligh Levels<br>itional Scient<br>and the Braid<br>Dxford Else<br>desis of High<br>d at 2-Position<br>ampaign, Il<br>chidonic Act<br>de C," Cardion<br>d Coronary<br>195, pp 385-<br>ionary, 1965  | when appropriate or(s), publisher, content of the c | ity and/or of ed with Alt 27, Lippinc Artificially J. Nutr., Volume Brain noic Acid, J. MD th Implicate W York, NY ed Lipids w Chem. Soc. natal Rat Carlot. 50, 200 arbon Esser ascular Distributions. C. Merriam of the work of the control of the co | ne item (boo<br>country whe<br>erations in lot William.<br>Reared Rats<br>ol. 129, 1999<br>and Behavi<br>J. Nutr., Vo<br>ions," Int. J<br>Y (Abstract<br>vith Caprylie,<br>Vol. 78, 2<br>ardiac Myoo<br>ol, pp 65-74<br>ntial Fatty Asease," Pros<br>Edinburgh,<br>Co., Spring | ok, mag<br>re publ<br>Inosito<br>s & Wi<br>Fed D<br>O, pp. 1<br>or of a<br>l. 127,<br>. Dev.<br>Only)<br>c Acid<br>2001, p<br>cytes fr<br>, Elsev<br>Acids: | Diets 1997  at 1,3 p 611  commier  A dins and       |